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(1100) placed in a space circumscribed by the lugs (143).

- 10. The module as claimed in one of claims 3 to 9, characterized in that at least one casing comprises a platen (180) situated on a second face of the cables which is opposite the first face and is substantially parallel to the rigid member (150).
- 11. The module as claimed in claims 5 and 10 taken in combination, characterized in that parts of the lugs (143) which project toward the platen (180) are engaged in orifices of said platen.
 - 12. The module as claimed in one of the preceding claims, characterized in that the cable section end connectors (30) are mechanically and electrically hermaphrodite and are identical.
 - 13. The module as claimed in one of claims 1 to 12, characterized in that the casings comprise a port (P) for the connection of at least one geophysical sensor outside the casing.



